

Bugula neritina

Brown bryozoan

Threat Scores

- 1. Ecological Impact
 - Fouling of ship's bottoms and other substratum nuisance, fouling organism; ecological impact thus far unstudied, but spatial competition with native species is likely
 - It is the source of a novel chemical, bryostatin, which has been shown been effective against leukemia
- 2. Invasive Potential
 - A fouling organism requiring assisted transport to expand alien range
 - Coronate larvae typically spend less than 10 hours in plankton before settling, through transport as tiny colonies attached to floating material in ballast tanks is possible
- 3. Geographic Extent
 - Pervasive in North America and Eastern Asia
 - Locally patchy
- 4. Management difficulty
 - Some success with copper antifouling and control painting surfaces.

Geography and Habitat

- 1. Native: Mediterranean
- 2. Introduced: Hawai'i
- 3. Habitat
 - Estuaries, bays, intertidal zones, benthic, fouling communities, coral reefs
 - Harbors and embankments, intertidal to 5m, attached to any available hard substrate

Invasion Pathways

Hull/Surface fouling

Non-Native Locations

- 1. 57- OR, WA, Vancouver
- 2. 58- Northern California
- 3. 59- Southern California Bight
- 4. 65- Greater Antilles
- 5. 152- Hawaiian Islands

Sources

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